

L Number	Hits	Search Text	DB	Time stamp
-	1	"916764"	US-PGPUB	2004/09/20 19:42
-	1	badger-michael-h\$.in.	US-PGPUB	2004/09/20 19:43
-	2	badger-michael-h\$.in.	USPAT	2004/09/20 19:45
-	63	348/611.ccls.	USPAT	2004/09/20 19:46
-	87	348/618.ccls.	USPAT	2004/09/20 19:48
-	195	pedestal adj voltage	USPAT	2004/10/15 16:54
-	6	(pedestal adj voltage) with threshold	USPAT	2004/09/20 19:54
-	14	(pedestal adj voltage) same (display monitor crt)	USPAT	2004/09/20 19:55
-	3725	h-sync horizontal adj synchronization	USPAT	2004/09/20 19:56
-	4	(pedestal adj voltage) and (h-sync horizontal adj synchronization)	USPAT	2004/09/20 19:58
-	0	(pedestal adj voltage) same (echo reflection)	USPAT	2004/09/20 20:03
-	5	(pedestal adj voltage) and (echo reflection)	USPAT	2004/09/20 19:59
-	87	(pedestal adj voltage) and (noise jitter)	USPAT	2004/09/20 20:02
-	19	(pedestal adj voltage) same (noise jitter)	USPAT	2004/09/20 20:03
-	224	(h-sync horizontal adj synchronization) same (noise jitter)	USPAT	2004/09/21 17:21
-	38	(h-sync horizontal adj synchronization) same (echo reflection)	USPAT	2004/09/20 20:05
-	7	15.ab.	USPAT	2004/09/20 20:05
-	6	6256003.URPN.	USPAT	2004/09/21 15:23
-	2712	video near2 cable	USPAT	2004/09/20 20:11
-	1	(video near2 cable) with (echo reflection)	USPAT	2004/09/20 20:11
-	5	(video near2 cable) same (echo reflection)	USPAT	2004/09/20 20:18
-	7	5257390.URPN.	USPAT	2004/09/20 20:14
-	119	(video near2 cable) same (noise jitter)	USPAT	2004/09/20 20:19
-	19	(video near2 cable) with (noise jitter)	USPAT	2004/09/20 20:22
-	1	23.ab.	USPAT	2004/09/20 20:23
-	2	(video near2 cable) with ringing	USPAT	2004/09/20 20:23
-	7	(video near2 cable) same ringing	USPAT	2004/09/20 20:23
-	1	(pedestal adj voltage) same cable	USPAT	2004/09/20 20:24
-	2350	"noise margin"	USPAT	2004/09/21 15:29
-	0	"noise margin" same "computer monitor"	USPAT	2004/09/21 15:24
-	6	"noise margin" and "computer monitor"	USPAT	2004/09/21 15:25
-	1	"noise margin" and (monitor video) adj cable	USPAT	2004/09/21 15:28
-	34	"noise margin" near2 (configur\$4 select\$4 adjust\$4)	USPAT	2004/09/21 15:29
-	9	4587444.URPN.	USPAT	2004/09/21 15:32
-	7	4651033.URPN.	USPAT	2004/09/21 15:35
-	19	"noise margin" near2 (parameter setting)	USPAT	2004/09/21 15:36
-	302	"noise margin" same threshold adj voltage	USPAT	2004/09/21 15:38
-	14	10.ab.	USPAT	2004/09/21 15:37
-	31	"noise margin" same (reflection echo)	USPAT	2004/09/21 15:49
-	12	5294845.URPN.	USPAT	2004/09/21 15:47
-	8	reflection same (reduc\$4 decreas\$3) adj "noise margin"	USPAT	2004/09/21 15:51
-	39266	"transmission line"	USPAT	2004/09/21 15:51
-	44	"transmission line" same "noise margin"	USPAT	2004/09/21 15:53
-	34	"transmission line" same "voltage threshold"	USPAT	2004/09/21 15:55
-	15	"transmission line" same "computer monitor"	USPAT	2004/09/21 15:56
-	12	6008836.URPN.	USPAT	2004/09/21 16:02
-	11	"noise margin" same display	USPAT	2004/09/21 16:05
-	2653	"transmission line" same (reflection echo ringing)	USPAT	2004/09/21 16:06
-	45	("transmission line" same (reflection echo ringing)) same display	USPAT	2004/09/21 16:07
-	88	("transmission line" same (reflection echo ringing)) same computer	USPAT	2004/09/21 16:14
-	27	("transmission line" same (reflection echo ringing)) same monitor	USPAT	2004/09/21 16:16
-	0	"transmission line" same "pedestal voltage"	USPAT	2004/09/21 16:16
-	66	"transmission line" same pedestal	USPAT	2004/09/21 16:18
-	3156	display adj (setting menu)	USPAT	2004/09/21 16:18
-	4	(display adj (setting menu)) same noise	USPAT	2004/09/21 16:18
-	10	(display adj (setting menu)) same reflection	USPAT	2004/09/21 16:19

-	14	(display adj (setting menu)) same threshold	USPAT	2004/09/21 16:20
-	41	(display adj (setting menu)) same voltage	USPAT	2004/09/21 16:23
-	1	(display adj (setting menu)) same "transmission line"	USPAT	2004/09/21 16:23
-	2165	(sync synchronization) with threshold	USPAT	2004/09/21 17:23
-	152	(sync synchronization) with threshold near voltage	USPAT	2004/09/21 17:23
-	6	38.ab.	USPAT	2004/09/21 17:35
-	1	"5995152"	USPAT	2004/09/21 17:35
-	3	"6535945"	USPAT	2004/10/16 16:34
-	34	("4375051" "4451886" "4691294" "4716525" "4797815" "4864496" "4881165" "5291123" "5333192" "5359235" "5406147" "5431182" "5450572" "5452436" "5461330" "5479123" "5523721" "5534811" "5574866" "5592658" "5600824" "5634014" "5654653" "5657456" "5666078" "5680060" "5687330" "5705937" "5781028" "5819053" "5955894" "6078979" "6233177" "6307791").PN.	USPAT	2004/10/16 16:46
-	2359	"noise margin"	USPAT	2004/10/16 16:46
-	18	"noise margin" with (programmable software program)	USPAT	2004/10/16 17:07
-	14	5043927.URPN.	USPAT	2004/10/16 16:51
-	153	(configur\$4 adjust\$4 select\$4) with "noise margin"	USPAT	2004/10/16 16:54
-	326	"receiver threshold"	USPAT	2004/10/16 16:54
-	19	(configur\$4 adjust\$4 select\$4 variable) near4 "receiver threshold"	USPAT	2004/10/16 17:06
-	2	"noise margin" same "receiver threshold"	USPAT	2004/10/16 17:04
-	22	"receiver threshold" same (programmable software program)	USPAT	2004/10/16 17:07
-	27	5164663.URPN.	USPAT	2004/10/17 19:27
-	9501	receiver near3 (reference threshold)	USPAT	2004/10/17 19:27
-	28	(receiver near3 (reference threshold)) same "noise margin"	USPAT	2004/10/17 19:50
-	11	(receiver near3 (reference threshold)) same computer adj2 (monitor display)	USPAT	2004/10/17 19:39
-	10	(receiver near3 (reference threshold)) and (computer adj2 (monitor display)).ab.	USPAT	2004/10/17 19:40
-	51	(receiver near3 (reference threshold)) same (crt lcd)	USPAT	2004/10/17 19:46
-	203	(receiver near3 (reference threshold)) same cable	USPAT	2004/10/17 19:47
-	22	cable same "noise margin"	USPAT	2004/10/17 20:00
-	1	computer adj2 (monitor display) same "noise margin"	USPAT	2004/10/17 20:01
-	55	computer adj2 (monitor display) and "noise margin"	USPAT	2004/10/17 22:12
-	5215	hsync h-sync "horizontal synchronization"	USPAT	2004/10/17 21:17
-	2359	"noise margin"	USPAT	2004/10/17 21:20
-	8	"noise margin" and (hsync h-sync "horizontal synchronization")	USPAT	2004/10/17 21:19
-	94	(receiver near3 (reference threshold)) and (hsync h-sync "horizontal synchronization")	USPAT	2004/10/17 21:23
-	383	(receiver near3 (reference threshold)) same offset	USPAT	2004/10/17 21:24
-	31	29.ab.	USPAT	2004/10/17 21:23
-	103	"noise margin" same offset	USPAT	2004/10/17 21:26
-	206	(receiver near3 (reference threshold)) same reflection	USPAT	2004/10/17 21:45
-	52	((receiver near3 (reference threshold)) same reflection) and cable	USPAT	2004/10/17 21:35
-	71	((receiver near3 (reference threshold)) same offset) and cable	USPAT	2004/10/17 21:35
-	520	(hsync h-sync "horizontal synchronization") and reflection	USPAT	2004/10/17 21:52
-	28	(hsync h-sync "horizontal synchronization") and reflection.ab.	USPAT	2004/10/17 21:46
-	67	(hsync h-sync "horizontal synchronization") and reflection.cim.	USPAT	2004/10/17 21:46
-	39	"noise margin" same reflection	USPAT	2004/10/17 21:55
-	519	(program\$5 select\$4 configur\$4 adjust\$4) same impedance adj mismatch	USPAT	2004/10/17 23:41
-	49	43.ab.	USPAT	2004/10/17 21:57
-	54	computer adj2 (monitor display) and impedance adj mismatch\$3	USPAT	2004/10/17 22:12
-	1662	(program\$5 select\$4 configur\$4 adjust\$4) adj2 termination	USPAT	2004/10/18 00:02
-	81	49.ab.	USPAT	2004/10/17 23:56

-	7	((program\$5 select\$4 configur\$4 adjust\$4) adj2 termination) and (hsync h-sync "horizontal synchronization")	USPAT	2004/10/17 23:58
-	33	((program\$5 select\$4 configur\$4 adjust\$4) adj2 termination) same threshold	USPAT	2004/10/18 00:00
-	130	((program\$5 select\$4 configur\$4 adjust\$4) adj2 termination) same reference	USPAT	2004/10/18 00:00
-	6813	(program\$5 select\$4 configur\$4 adjust\$4) near2 (threshold near (reclver voltage))	USPAT	2004/10/18 00:03
-	3360	(program\$5 select\$4 configur\$4 adjust\$4) adj (threshold near (reclver voltage))	USPAT	2004/10/18 00:17
-	165	60.ab.	USPAT	2004/10/18 00:16